



(11)Publication number:

2003-142269

(43) Date of publication of application: 16.05.2003

(51)Int.CI.

H05B 33/14 C09K 11/06

(21)Application number: 2002-293373

(71)Applicant: LG ELECTRONICS INC

(22)Date of filing:

07.10.2002 (72)Invent

(72)Inventor: OH HYOUNG YUN

(/Z)Inventor.

LEE SUNG KOO

PARK CHUN GUN SEO JEONG DAE

KIM MYUNG SEOP

(30)Priority

Priority number: 2001 200167267

Priority date: 30.10.2001

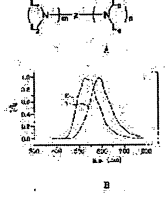
Priority country: KR

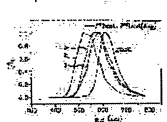
(54) ORGANIC EL DISPLAY

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an organic EL display including a red color light emission layer with an improved light emitting efficiency.

SOLUTION: The organic EL display comprises a first electrode, a second electrode, and a light emitting layer laid between those electrodes having a guest material and at least ont less than two kinds of host materials for red color emission material. Either one of those host materials contains a material shown by the formula, and either one of host materials is substituted or non-substituted quinoline derivative.





LEGAL STATUS

[Date of request for examination]

07.10.2002

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office